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21 June 1963

MEMORANDUM FOR: Assistant Director, OSA

Deputy Assistant Director, OSA

SUBJECT

: Summary of OSA Activities for Week Ending

19 June 1963

OXCART

- damage in Aircraft #122 caused by a heavy petroleum base vaseline-like substance which plugged up the oil lines and filters. Samples of the material were sent to the Lockheed chemical laboratory for analysis and the Pratt and Whitney personnel have checked the oil tests, supplies, servicing cart, supplier, additives and diluents. Investigation of the substance revealed a fiberglas material in the oil such as that found in the numerous heat shields which are separated from the oil system by a metal wall. A good possibility exists that a bearing or some other moving part failed, piercing the engine wall and heat shield thereby releasing fiberglas material into the oil system, or it is possible that the fiberglas used to protect the oil cans when shipping may have gotten into the oil. No evidence of sabotage has been found, but the possibility is still being investigated.
- 2. Regarding the shortage of inlet controls for the OXCART vehicles, Hamilton-Standard submitted their current schedule for delivery of these controls explaining that slippage in delivery of three of the main controls was due to system rig testing which was necessary because of continuation of the need for a definition of the rig correlation

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pro	blem. They believe, however, that implementation of a second stem test rig on approximately 28 June will eliminate this bottleneck.
We	4. A series of tests were conducted at regarding the sibility of in-flight feeding of the OXCART pilots. These tests re conducted from the aspect of minimal nitrogen inhalation during period of feeding in order to prevent dysbarism. Further evaltions of the in-flight feeding procedure will be made by Firewel.
tio	5 officials have requested that the following evalua- ons of the OXCART pilots' equipment be made:
	A. Evaluate the oral inflation valve in outer garment of the suit. It is suggested that the oral inflation valve should be in an open condition. This would require the driver to close the valve before activating the carbon dioxide cylinder in water survival situations.
	B. Evaluation of pressure hose used with the full pressure suit. Suggest a single hose per system with a quick disconnect in helmet area to enable driver to conveniently doff helmet. This would be helpful in cases where quick donning of anti-exposure garment is essential, is more convenient for the suit technicians, would reduce one potential leak area, and allow post mission removal of driver's helmet in the transport

reduces energy required for lateral movements.

van. Also request extension of left pressure oxygen lead hose for routing under left arm since hoses routed under each arm

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-2842-63 IDEALIST 25X1C 25X1A has been scheduled for 24 June 1963. 25X1A Chief, Programs Staff (Special Activities) Distrib ution: 1 - AD/OSA 2 - DAD/OSA 3 - EXO/OSA 4 - DDR 5 - D/FA/OSA 6 - D/TECH/OSA 7 - PS/OSA 8 - PS/OSA 9 - RB/OSA 25X1A PS/OSA: (21 June 63) -3Approved For Release 2000/15-CIA-RDP63-00313A000500090029-7

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RECAPITULATION OF AIR ACTIVITIES, WEEK ENDING 19 JUNE 1963

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PROJECT	VEHICLE	DATE	TARGET COUNTRY	ВУ	DATE	ACTION
IDEALIST/ TACKLE						
*4 Missions	u−2	June	China Mainland	Special Group	28 May (4 April)	was alerted on 14 25 pme for River Search area subsequently canceled due to deterioration of weather. 25% for South China area alerted 17 June but was canceled due to weather. Mission alerted for launch 21/01002.
As Necessar	ry U-2	April/ May	Laos/North Viet Nam	Special Group	3 May	Mission 6063 was alerted on 17 June to cover the Hanoi Basin area. This mission subsequently canceled due to deteriorating weather.
Mid East Contingency	U-2		Middle East		25X1C	Efforts are continuing to explore alternative bases to The Dept. of State has been request.
(•				25X1C	ed to furnish its views to DCI on the use of as the strike base.

*Includes South China mission approved on 4 April 1963.

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PROJECT VEHICLE DATE DATE ACTION 25X1A No activity this period. DCI ERDD/R DD/P DD/I SA/DDR DDP/SGO 25X1A Distribution: stribution: #1 - DCI #2 - ER #3 - DD/R #4 - DD/P #5 - DD/I #6 - AD/OSA #7 - DAD/OSA #8 - C/OD/OSA #9 - SA/DDR #10 - INTEL/OS #10 - INTEL/OSA #11 - CC/OD/OSA #12 - DDP/SGO #13 - D/FA/OSA 14 - RB/OSA #15 -

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TARGET COUNTRY

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